Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10667	metallocene	US-PGPUB; USPAT	OR -	OFF	2005/01/14 14:41
L2	52	428/522.ccls. and metallocene	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:41
L3	27	Christophe.in. and leroy	US-PGPUB; USPAT; EPO	OR	OFF	2005/01/14 14:41
L4	16661	"4537836".pn. "4537836".pn. and unsaturated adj carboxylic adj acids and ppm "4537836".pn. and unsaturated adj carboxylic adj acids 428/522.ccls. 428/522.ccls. and adhesive adj blends (428/522.ccls. and adhesive adj blends) and unsaturated adj carboxylic adj acids and ppm (428/522.ccls. and adhesive adj blends) and unsaturated adj carboxylic adj acids "6436547".pn. ("3861994" "4264668" "4424260" "4495016" "4994310" "5133999" "5143764" "5164267" "5433982" "5489472" "5695839" "5705109" "5725917" "5955180" "6010759" "6113719" "6149993" "6193827").PN. "4477532".pn. "4477532".URPN. metallocene adj polyethylene (metallocene adj polyethylene) and LDPE 428/475.8-483.ccls. and metallocene) adn polyehtylene (428/475.8-483.ccls. and metallocene) and polyehtylene (428/475.8-483.ccls. and metallocene) and polyethylene (428/475.8-483.ccls. L3 and metallocene 428/476.1.ccls. 525/77-78.ccls. 525/193.ccls. and cografted 525/193.ccls. 525/193.ccls. L1 and binder 428/475.8-ccls. L2 and metallocene 428/476.1.ccls. L3 and metallocene	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:42

	2020	420/F22 ede =================================	LIC DCDUD	OD	055	2005/04/44 44:42
L5	3829	428/522.ccls. and adhesive adj blends (428/522.ccls. and adhesive adj blends) and unsaturated adj carboxylic adj acids and ppm (428/522.ccls. and adhesive adj blends) and unsaturated adj carboxylic adj acids (428/475. 8-483.ccls. and metallocene) and polyehtylene (428/475.8-483.ccls. and metallocene) and polyethylene ((428/475.8-483.ccls. and metallocene) and polyethylene ((428/475.8-483.ccls. and metallocene) and polyethylene) and unsaturated adj carboxylic 525/77-78.ccls. and cografted 525/193.ccls. and cografted jean same claude same jammet.in. le same roy same christophe.in. marical same xavier.in. pascal same jerome.in. 428/35.7.ccls. 428/476.9.ccls. 525/74.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:43
L6	184	428/522.ccls. and adhesive adj blends (428/522.ccls. and adhesive adj blends) and unsaturated adj carboxylic adj acids and ppm (428/522.ccls. and adhesive adj blends) and unsaturated adj carboxylic adj acids (428/475. 8-483.ccls. and metallocene) and polyehtylene (428/475.8-483.ccls. and metallocene) and polyethylene ((428/475.8-483.ccls. and metallocene) and polyethylene) and unsaturated adj carboxylic	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:44
L7	3746	525/77-78.ccls. and cografted 525/193.ccls. and cografted jean same claude same jammet.in. le same roy same christophe.in. marical same xavier.in. pascal same jerome.in. 428/35.7.ccls. 428/475.8. ccls. 428/476.1.ccls. 428/476.9.ccls. 525/74.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:44
L8 -	9.	525/77-78.ccls, and cografted	US-PGPUB; USPAT	OR 💮	OFF	2005/01/14 14:44
L9	17	jean same claude same jammet.in. le same roy same christophe.in. marical same xavier.in. pascal same jerome.in.	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:45
L10	2277	428/35.7.ccls.	US-PGPUB; USPAT	ÖR	OFF.	2005/01/14 14:46
L11	553	428/475.8.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:45

			T	Γ.		T
L12	424	428/476.1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:45
L13	329	428/476.9.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:45
L14	582	525/74.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:45
L15	182557	l10 adn binder	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:46
L16	155	l10 and binder	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:46
L17	58 .	l11 and metallocene	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:46
L18	6	l12 and binder and metallocene	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:47
L19	2	l14 and binder and metallocene	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:47
L20	37	l14 and binder	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:47
L21	31	l13 and binder	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:47
S1	3626	metallocene	US-PGPUB; USPAT	OR	OFF	2001/08/31 14:58
S2	2065	428/522.ccls.	US-PGPUB; USPAT	OR	OFF	2001/08/31 14:58
S3	18	428/522.ccls. and metallocene	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:37
S4	5800	LeRoy.in.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 10:25
S5	92694	Le Roy.in.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 10:26
S6	3805	Christophe.in.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 10:26
S7	10	Christophe.in. and leroy	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 10:27
S8	0	EP0816460.pn.	US-PGPUB; USPAT;	OR	OFF	2002/07/30 10:27
. 961			EPO -	32.	$\mathcal{H}_{k_0,\dots,k_d}$	
S9	1	"0816460".pn.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 10:27
S10	1	"816460".pn.	US-PGPUB;	OR	OFF	2002/07/30 10:31
			USPAT; EPO	4 SP 9 1	y* 1	

		<u> </u>				
S11	1	"0035392".pn.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 10:31
S12	0	035392A.pn.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 10:31
S13	0	"035392".pn.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 10:40
S14	1	"0802207".pn.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 11:28
S15	567	525/74.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 11:28
S16	340	525/74.ccls. and polyethylene	US-PGPUB; USPAT; EPO	OR	OFF	2005/01/14 14:39
S17	252	(525/74.ccls. and polyethylene) and grafted	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 11:29
S18	90	((525/74.ccls. and polyethylene) and grafted) and unsaturated adj carboxylic adj acids	US-PGPUB; USPAT; EPO	OR	OFF	2002/07/30 11:30
S19	1	"4460632".pn.	US-PGPUB; USPAT	OR	OFF	2003/11/07 14:48
S20	7	("3856889" "3873643" "3882194" "4087587" "4087588" "4230830" "4394485").PN.	USPAT	OR	OFF	2003/11/07 14:46
S21	20	Adur.in.	US-PGPUB; USPAT	OR	OFF	2003/11/07 14:51
S22	1	"5128411".pn.	US-PGPUB; USPAT	OR	OFF	2003/11/07 15:00
S23	6	("4376388" "4460632" "4670349" "4687587" "4957968" "5655526").PN.	USPAT	OR	OFF	2003/11/07 14:59
S24	0	"5128411".URPN.	USPAT	OR	OFF	2003/11/07 15:00
S25	0	"5128411".URPN.	USPAT	OR	OFF	2003/11/07 15:00
S26	0	"5128411".URPN.	USPAT	OR	OFF	2003/11/07 15:00
S27	0	"5128411".URPN.	USPAT	OR	OFF	2003/11/07 15:00
S28	0	"5128411".URPN.	USPAT	OR	OFF	2003/11/07 15:00
S29	105	(HDPE and VLDPE) same blends	US-PGPUB; USPAT	OR	OFF	2003/11/07 15:01
S30	52	428/522.ccls. and metallocene	US-PGPUB; USPAT	OR	OFF	2005/01/14 14:37

S31	369	525/74.ccls. and polyethylene	US-PGPUB;	OR	OFF	2005/01/14 14:39
			USPAT;			
			EPO			